

App. No. 10/707,967

**In the Specifications:**

Please replace Paragraph 40 with the following:

"[0040] As shown in FIG. 5, the tooth 5, which is set in the gums 7, has deposits 3 on its surface 2. These deposits 3 rise up from the surface 2 of the tooth 5. When the tip 9 of the scaler 10 goes over these deposits 3 it causes the tip to vibrate and that transmits a sound to the user allowing the user to find the deposits 3 in order to remove them. FIG. 6 displays a graph of the sound that it transmitted when a user runs the tip 9 of the scaler over the deposits 3."

Please replace the Abstract with the following:

"The present invention relates to a dental device having an electronic audio sensor that allows a dentist to hear the hard deposits and rough surfaces on teeth. The sensor uses a female friction fitting to connect to the male end of the dental instrument. A wire connects the sensor to an electronic package that converts the sensor information into sounds. The sounds aid the operator in determining the condition of the patient's teeth. The electronic package has a volume control with an on/off switch and a clip that can be attached to a belt, pocket, or any desired place of attachment."